

Program Int mation 02/05/17 CIA-RDP83T00573B000200100067-9 SERIES TITLE: FAST

NUMBER/DURATION:
AUDIENCE LEVEL:
SUBJECT AREA:

FAST FORWARD

13 x 30 minutes

General
Science, Scciology

SERIES DESCRIPTION:

Almost without our knowing it, our everyday lives have been invaded by electronic gadgets that are quickly changing everything we know and do. Children learn their arithmetic from "Little Professor" computer toys sold in supermarkets. Electronic watches soundlessly mark off the seconds. Household calculators are now cheaper than bagfuls of groceries. A new wave of students, fully literate in electronic language, awaits the arrival of cheap household computers. What is happening? How will this revolution continue to alter our lives?

Fast Forward reviews all the fast-breaking technological developments and their implications, showing revolutionary gadgets like fast-read "sound books" for the blind that promise a new future for the handicapped as well as for ordinary people. It shows how we will soon be linked with just about averyone in the world through TV satellites and how inventions in fiber optics will speed up the already giddy page of electronic advancement. Barely after their completion, New York's Museum of Broadcasteing acquired Fast Forward programs for their archives. "Fast Forward is what educational television should be--informative. Fast-moving and fascinating." Toronto Star

PROGRAM DESCRIPTION:

1. THE MICRO-ELECTRONIC REVOLUTION

BPN 166401 (28:50)

The minuscule microprocessing chip can replace pounds of old equipment. At the same time it has already revolutionized information processing, storage and transmission, from children's toys to complex computers.

2. THE INFORMATION MARKETPLACE

BPN 166402 (3:50)

This program shows how information moves out instantly to consumers through computer, telephone and television technology.

3. PERSONAL COMPUTING

BPN 166403 (28:50)

Rather than an ominous instrument of scientists in white coats, the computer has dome into the home as instructor, entertainer, accountant and abjustious communications about.

Approved For Release 2002/05/17: CIA-RDP83T00573R000200100067-9

. . . . 2

Approved For Release 2002/05/17: CIA-RDP83T00573₽000200100067-9 FAST FORWARD..../2

GLOBAL TELEVISION

. . .

BPN

404 (28:50)

For one single day TVOntario received tapes of news broadcasts from 20 countries around the world to show the influence of varying technical standards and politics on the television medium.

5. HUMANIZED TECHNOLOGY BPN 166405

(28:50)

Computers and robots programmed to accept instruction are now so advanced that they can act in a virtually human manner.

BIOMF LCAL ENGINEERING

BPN 166406

(28:50)

The blind, the deaf, and other handicapped people can benefit from new technology specially designed to replace damaged or ineffective bodily senses and functions.

7. THE INFORMATION FLOW BPN 166407

(28:50)

There is an enormous new flow of information available through TV cables, fiber optics and telephone interconnections.

18. NEW PERSPECTIVES

BPN 166408

(20:50)

This program demonstrates what we may see when we allow machines to supplement our eves. Weather selellites and electronic microscopes to where we cannot and literall. open new vistas.

•9. * COMPUTER SIMULATION

BPN 366409 (27-50)

Computers now create simulations of situations too dangerous or expensive to allow in real life. Scientists can "crask" an airplane and see the effects. Ship pilots can learn how to handle a gargantuan oil tanker solely by computer makebelieve.

1_{10.} ELECTRONIC MEDICINE

BPN 166410

(28:50)

The body is more than just a chemical organism to be doused with drugs when unhealthy. The body is also electronic and subject to safe electronic manipulation. This program shews the electronic "pill" that can cancel pain without addiction; electronic growth stimulation that can speed fracture healing in bones; and also the celebrated cardiac pacemaker.

11. MEMORY AND STORAGE BPN 166411

(23:50)

This program traces the development of electronic memory from relays and tubes to transistors and integrated circuits de For Release 2002/05/17 CIA-RDP83T00573R000200100067-9

Approved For Release 2002/05/17: CIA-RDP83T00573R000200100067-9 FAST FORWARD..../3

12. MUSIC BPN 166412 (28:50)

New aspects of sound are enlarging the acoustical environment. This program examines the electronic instruments that are creating wholly original sounds, ranging from the electric guitar to the latest computer-controlled synthesizers.

13. <u>TELEVISION</u> BPN 166413 (28:50)

This program examines the medium of television, its message and its creators. Viewers see the televisions of the future: sets thinner than a slice of bread, sets that display two pictures at once, and more.

* Official Screening, National Computer Conference, New York.

For more information or preview cassettes, please contact: TVONTARIO MARKETING (416) 484-2613